County  Municipality		TID MANUFAC <sup>*</sup> REAL PROPER				Page	_of Pages
TIF Number  Special District		Creation Date: January 1,					CE USE ONLY MUNCIPAL CODE
opedar District					Do not put an State A	ny values in colu ssessed Proper	mns 6-8 ty
Column 1 Owner's Name Site Street Location	<i>Column 2</i> Parcel Number	Column 3  DOR Computer  Number	Column 4 Overlaps TID #	Column 5 Acres	Column 6 Land	Column 7 Improvements	Column 8 Total
Totals							
Certification: I,		,Clerk for the ☐ Tov	vn 🗌 Villag	je 🗌 City	of		, hereby
	ove information is corre						

Signature of Clerk

E-mail:

## **INSTRUCTIONS**

Fill in the county, municipality, TID number, School district, and special district (if applicable) in the upper left hand corner. \*\*

\*\* If state assessed parcels in this TID lie in more than one county or school district, or if only some of the parcels are in a special district; use additional forms to report each portion separately.

In the blank under the form's title, fill in the TID creation year.

List all parcels in the TID that are assessed by the state. <u>Do not</u> include the state manufacturing values.

Column 1 - Owner's Name and Site Street Location

List the name of the owner that appeared on the assessment roll. Identify the physical site location by street not the owner address.

Column 2 - Parcel Number

List the parcel number that appears on the left hand side of the manufacturing assessment roll.

Column 3 - DOR Computer Number

List the DOR computer No. that appears in the second column of the manufacturing real estate assessment roll.

**Column 4** - Complete only if some or all of the parcels overlap another TID.

Column 5 - Acres

Give the number of acres in the parcel.

Columns 6, 7, & 8 - Land, Improvements and Total

<u>Do not</u> include values as state will complete.

## **CERTIFICATION**

The clerk must complete all items in the certification and sign it.

## WARNING

Failure to provide this information for any state assessed parcels that have not been entirely included within the TID boundaries could result in an inaccurate base value certification.